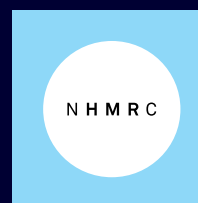
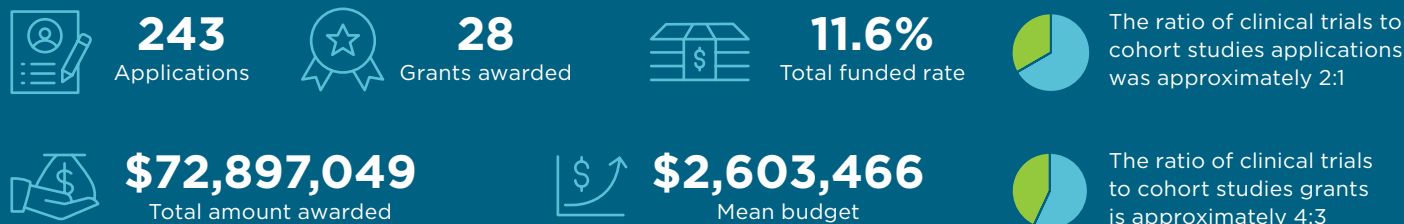


2022 Clinical Trials and Cohort Studies (CTCS) Grants

Outcomes snapshot



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OUTCOMES BY TRIAL OR STUDY TYPE

Applications were allocated to a Grant Review Panel (GRP) primarily based on the applicant's nominated peer review areas.

Figure 1: Total value of trial or study type*



Table 1: outcomes by trial or study type

Trial or Study Type*	Clinical Trials	Cohort Studies
Applications	166	75
Grants awarded	16	12
Funded rate	9.6%	16.0%
Proportion of grants awarded	57.1%	42.9%
Total value	\$45,162,191.55	\$27,734,857.55

*As determined by the peer review area selected by the applicants.

OUTCOMES BY BROAD RESEARCH AREA (BRA)

NHMRC is committed to supporting a broad range of research from discovery science through to clinical research (including clinical trials), health services and public health research.

Clinical Medicine and Science received the greatest allocation of CTCS funding, with Health Services and Public Health BRAs also funded.

Figure 2: Funded rate (%) of each Broad Research Area

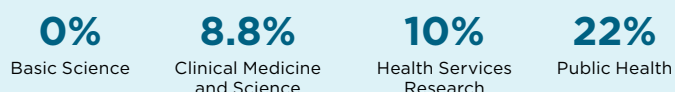


Table 2: Outcomes by Broad Research Area (BRA)

Broad Research Area	Applications	Grants Awarded	Funded Rate (%)	Proportion of Grants Awarded	Total value
Basic Science	1	0	0.0%	0.0%	N/A
Clinical Medicine and Science	170	15	8.8%	53.6%	\$43,903,734.77
Health Services Research	20	2	10.0%	7.1%	\$4,329,898.40
Public Health	50	11	22%	39.3%	\$24,663,415.93

FUNDED RATES BY GENDER

Funded rates for both female and male lead Chief Investigators (CIAs) were equal for the CTCS Grant scheme.

Figure 3: Proportion of grants awarded by gender (%)



Table 3: funded rates by gender

CIA Gender	Applications	Grants Awarded	Funded Rate (%)	Proportion of grants awarded (%)
Female	120	14	11.7%	50%
Male	121	14	11.6%	50%
Not Stated	0	N/A	N/A	N/A

ABORIGINAL AND TORRES STRAIT ISLANDER HEALTH RESEARCH AND RESEARCHERS

NHMRC is committed to allocating at least five per cent of the MREA each year to research directed at improving the health of Aboriginal and Torres Strait Islander peoples.

Applications that address Aboriginal and Torres Strait Islander health represent 14.3% of the awarded grants and 16.3% of the CTCS Grant funding awarded.

Figure 4: Funded rate (%) of each Broad Research Area



Table 4: Aboriginal and Torres Strait Islander Health Research and Researchers

Indigenous Identified/Indigenous Focused	Applications	Grants Awarded	Funded Rate (%)	Proportion of grants awarded
Aboriginal and Torres Strait Islander Focused Research	10	4	40.0%	14.3%
Applications with one or more researchers of Aboriginal and/or Torres Strait Islander descent in their teams	13	5	38.5%	17.9%

Note: There is overlap between the rows above due to applications that address Aboriginal and Torres Strait Islander health from researchers who are of Aboriginal and/or Torres Strait Islander descent.